# **Discover the Difference.** Discover the Eclipse!

Eclipse heavy-duty electrics feature a longer life, a lighter weight and is more durable and energy efficient than any commercial water heater ever made.

TUES

CO RECE MANERCIAL ECLIPS

Commercial water heaters from Rheem-Ruud



# **Eclipse** Heavy-duty electric water heater

With its exclusive 10-year limited tank warranty and many other features, the Rheem-Ruud Eclipse completely overshadows the competition.

### Longer Life

The new Eclipse carries an unprecedented 10-year limited tank warranty – more than three times the standard commercial warranty. That means big savings for end users.

## Lighter Weight

Who says heavy duty has to be heavy weight? The new 85-gallon Eclipse checks in at 170 lbs. The 105-gallon only 185 lbs., less than half the weight of competitive models in its class. And that makes the Eclipse easier to move, easier to handle and easier to install.

### **More Efficient**

The new Eclipse uses extra foam insulation from top to bottom to reduce heat loss. Both innovations save energy and lower operating costs – better than any other heavy duty commercial electric.

> Pete Colletti, regional facilities manager for Boddie-Noell Enterprises, shown with the Rheem-Ruud Eclipse Commercial Electric Water Heater at the Hardee's restaurant at Azalea Plaza in Wilmington, North Carolina.





#### **Eclipse Construction Features**

- Composite tank and high density polyethylene dent and scratch resistant jacket.
- No anode rod required.
- Models are in two sizes with capacity of 85 or 105 gallons in 42 total variations.
- Input options are: 12.4, 18, or 24 kW.
- Voltage options are 208, 240 or 480 VAC in either single phase or 3-phase and 277 VAC in single phase only.
- Element wattages are 3100, 4500 or 6000 in each of the four voltages. The elements are low watt density design (46, 67, 90 watts/sq. in.) with stainless (Inconel) sheath.
- The four Inconel elements are spaced on the front along a vertical line for easy access.

- The power control circuits use 2 surface mounted thermostats and operate in two stages so that a lower control thermostat is for the lower two elements and an upper control is for the upper two elements. The lower element will provide recovery for all needs and the upper two will kick in additionally for larger demands.
- 170° F maximum delivered temperature.
- System Sentinel LED indicators are provided for each element to show power on.
- A switch is provided in the control circuit for installation dry fire protection. See label.
- A temperature and pressure relief valve is installed on top of the unit.
- 3/4" full port, full flow brass drain valve.
- Standards approved to UL 1453 and UL/NSF 005.

#### Eclipse Specifications

#### **RECOVERY CAPACITIES** Recovery at various temperature rises **TEMPERATURE RISE** EQUIVALENT MODEL NUMBER INPUT KW BTU/HR UNITS 40°F 50°F 60°F 70°F 80°F 90°F 100°F 110°F 120°F ME85-12 12.4 42,309 GPH 126 100 84 72 63 55 50 45 42 61,420 GPH 186 124 68 MF85-18 18 149 106 93 83 74 62 24 GPH ME85-24 81,893 248 199 165 142 124 110 99 90 83 ME105-12 12.4 42,309 GPH 126 100 84 72 63 55 50 45 42 ME105-18 18 61,420 GPH 124 106 68 62 186 149 93 83 74 ME105-24 24 81,893 GPH 248 199 165 142 124 110 99 90 83

#### **ELECTRICAL CHARACTERISTICS**

						FULL LOAD CURRENT – IN AMPERES							
		NUMBER	ELEMENT	NUMBER	NUMBER	208V		240V		277V	480V		
MODEL NUMBER	INPUT KW	OF ELEMENTS	WATTAGE	OF FUSES	OF THERMOSTATS	PHASE 1	PHASE 3	PHASE 1	PHASE 3	PHASE 1	PHASE 1	PHASE 3	
ME85-12	12.4	4	3100	8	2	60	39	52	34	45	26	17	
ME85-18	18	4	4500	8	2	87	57	75	50	65	38	25	
ME85-24	24	4	6000	8	2	115	76	100	66	87	50	35	
ME105-12	12.4	4	3100	8	2	60	39	52	34	45	26	17	
ME105-18	18	4	4500	8	2	87	57	75	50	65	38	25	
ME105-24	24	4	6000	8	2	115	76	100	66	87	50	35	

#### **DIMENSIONAL INFORMATION** All dimensions shown in inches

MODEL NUMBER	INPUT KW	CAPACITY Gallons	MAX. DELIVERED TEMPERATURE	WATER HEATER Height	WATER HEATER Diameter	HEIGHT TO WATER CONNECTION	APPROX. SHIPPING WEIGHT (LBS.)			
ME85-12	12.4	85	170°	66-1/4	28-1/4	70-1/4	170			
ME85-18	18	85	170°	66-1/4	28-1/4	70-1/4	170			
ME85-24	24	85	170°	66-1/4	28-1/4	70-1/4	170			
ME105-12	12.4	105	170°	66-1/2	30-1/4	70-3/4	185			
ME105-18	18	105	170°	66-1/2	30-1/4	70-3/4	185			
ME105-24	24	105	170°	66-1/2	30-1/4	70-3/4	185			

#### Commercial water heaters from Rheem-Ruud



### **Rheem-Ruud Eclipse**

#### LIMITED WARRANTY

This product features a ten-year limited warranty against tank leaks. Please refer to Commercial Warranty Information brochure for complete warranty information.

#### **CERTIFICATIONS AND RATINGS**

#### EFFICIENCY

These models have been tested according to DOE test procedures, and exceed the minimum energy factor requirements of current ASHRAE Standards (Part of the Federally mandated Energy Policy Act (EPact)). Also exceeds energy efficiency codes of all states including California Energy Commission (CEC).

#### SAFETY AND CONSTRUCTION

These products are design certified by Underwriters Laboratories (UL) to meet UL standard 1453 as electric storage tank water heaters. All models are North Carolina and Massachusetts Code compliant. Certified for a 150 PSI Maximum Working Pressure.



In keeping with its policy of continuous progress and product improvement, Rheem-Ruud reserves the right to make changes without notice.



Rheem Water Heating • 101 Bell Road, Montgomery, AL 36117-4305 800-621-5622 • sales@rheem.com • www.rheem.com Rheem Canada Ltd./Ltée • Water Heater Division • 128 Barton Street West, Hamilton, Ontario L8N 3P3 Not all models are available in Canada. Printed in U.S.A 05/07 WP RR-2778 Rev. 3